Freeform Search

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

@pd<19990920 and allergen and nucleic adj acid
same encod\$ same antibody

Display:

10 Documents in Display Format: CIT Starting with Number

Generate: C Hit List & Hit Count C Side by Side C Image

Search Clear Interrupt

Search History

DATE: Wednesday, March 24, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set	
DB=USPT; $PLUR=YES$; $OP=OR$				
<u>L4</u>	@pd<19990920 and allergen and nucleic adj acid same encod\$ same antibody	72	<u>L4</u>	
<u>L3</u>	@pd<19990920 and anti adj idiotype same nucleic adj acid	15	<u>L3</u>	
<u>L2</u>	L1 and @pd<19990920	15	<u>L2</u>	
<u>L1</u>	lonberg.in.	18	<u>L1</u>	

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	@pd<19990920 and anti adj ige adj antibody
Display:	Documents in Display Format: CIT Starting with Number 70
Generate:	C Hit List @ Hit Count C Side by Side C Image
994949888888888	Search Clear Interrupt

Search History

DATE: Wednesday, March 24, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set		
DB=USPT; $PLUR=YES$; $OP=OR$					
<u>L7</u>	@pd<19990920 and anti adj ige adj antibody	115	<u>L7</u>		
<u>L6</u>	@pd<19990920 anti adj ige adj antibody	6402729	<u>L6</u>		
<u>L5</u>	@pd<19990920 and allergen and antibody same against same ige	186	<u>L5</u>		
<u>L4</u>	@pd<19990920 and allergen and nucleic adj acid same encod\$ same antibody	72	<u>L4</u>		
<u>L3</u>	@pd<19990920 and anti adj idiotype same nucleic adj acid	15	<u>L3</u>		
<u>L2</u>	L1 and @pd<19990920	15	<u>L2</u>		
<u>L1</u>	lonberg.in.	18	<u>L1</u>		

END OF SEARCH HISTORY

EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS L18 ANSWER 117 OF 179 RESERVED. on STN DUPLICATE 46 ACCESSION NUMBER: 95307560 EMBASE DOCUMENT NUMBER: 1995307560 TITLE: Cloning, expression, and purification of an anti-desipramine single chain antibody in NS/O myeloma cells. AUTHOR: Kitchin K.; Lin G.; Shelver W.L.; Murtaugh M.P.; Pentel P.R.; Pond S.M.; Oberst J.C.; Humphrey J.E.; Smith J.M.; Flickinger M.C. R and D Systems Inc., Minneapolis, MN 55413, United States CORPORATE SOURCE: Journal of Pharmaceutical Sciences, (1995) 84/10 SOURCE: (1184-1189). ISSN: 0022-3549 CODEN: JPMSAE COUNTRY: United States DOCUMENT TYPE: Journal; Article 022 Human Genetics FILE SEGMENT: 030 Pharmacology 037 Drug Literature Index 052 Toxicology LANGUAGE: English SUMMARY LANGUAGE: English => dis his (FILE 'HOME' ENTERED AT 18:53:20 ON 24 MAR 2004) FILE 'MEDLINE' ENTERED AT 18:53:28 ON 24 MAR 2004 72026 S ANTIBODY AND GENE T.1 16295 S L1 AND PATHOGEN OR L1 AND ALLERGEN OR L1 AND TOXIN OR L1 AND L22205 S L2 AND GENE(S)ANTIBODY L3 42 S L3 AND RECOMBINANT(W) ANTIBODY 17 S L4 AND SINGLE (W) CHAIN L5 L6 2 S 3F1H10 L7 62 S L3 AND DNA(W) VACCINE 0 S L7 AND IMMUNOGLOBULIN(W) TRANSGENE L8 0 S L7 AND IMMUNOCOMPROMISED L9 9 S L3 AND IMMUNOCOMPROMISED L10 L11 0 S L7 AND ANTIBODY SAMEP NUCLEIC ACID 0 S L7 AND IMMUNOGLOB? SAMEP NUCLEIC ACID. L120 S L7 AND IMMUNOGLOB? SAMEP DNA L13 7 S L7 AND VIRUS (W) NEUTRAL? L1460 S L4 OR L5 OR L6 OR L10 OR L14 L15 29 S L15 AND 1900<=PY<=1999 L16 FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, WPIDS' ENTERED AT 18:59:16 ON 24 MAR 2004 L17 307 S L16 179 DUP REM L17 (128 DUPLICATES REMOVED) L18 => SEARCHED MEDLINE

SEAR CHED

MEDLINE

EMBASE

BIOSIS

CAPLUS

SCISEARCH

WPIDS